

TABLE 2 TO § 49.10711—Continued

I Source No.	II Source description	III Opacity action level	IV Reference test method
17b .....	Dust silo fugitive emissions and pneumatic dust handling system.	b. Any visible emissions .....	b. Visual observation.
18a .....	Furnace building.		
18b .....	a. East baghouse .....	a. 5% over a 6 minute average .....	a. Method 9.
18c .....	b. West baghouse .....	b. 5% over a 6 minute average .....	b. Method 9.
	c. Furnace building; any emission point except 18a, 18b, 18d, 18e, 18f, or 18g.	c. Until April 1, 2002, 10% over a 6 minute average.	c. Method 9.
		Effective April 1, 2002, 5% over a 6 minute average.	Method 9.
18d .....	d. Furnace #1 Medusa-Andersen	d, e, f, g: 5% over a 6 minute average .....	d, e, f, g: Method 9.
18e .....	e. Furnace #2 Medusa-Andersen.		
18f .....	f. Furnace #3 Medusa-Andersen.		
18g .....	g. Furnace #4 Medusa-Anderson.		
19 .....	Briquetting building .....	Any visible emissions .....	Visual observation.
20a .....	a. Coke handling baghouse .....	a. 5% over a 6 minute average .....	a. Method 9.
20b .....	b. Coke unloading building .....	b. Any visible emissions .....	b. Visual observation.
21a .....	Phosphorous loading dock (phos dock), Andersen Scrubber.	a. 5% over a 6 minute average .....	Method 9.
21b .....	b. Phosphorous loading dock—fugitive emissions.	b. 5% over a 6 minute average .....	b. Method 9.
22 .....	All roads .....	10% over a 6 minute average .....	Method 9.
23 .....	Boilers .....	5% over a 6 minute average .....	Method 9.
24 .....	Pressure relief vents .....	5% over a 6 minute average .....	Method 9.
25 .....	Furnace CO emergency flares ....	Any visible emissions except during an emergency flaring caused by an emergency as defined in 40 CFR 49.10711(b). Emissions during an emergency flaring caused by an emergency are exempt from opacity limits and opacity action levels.	Visual observation.
26a .....	a. Existing elevated secondary condenser flare and ground flare.	a. Exempt from opacity limits and opacity action levels.	
26b .....	b. Excess CO burner (to be built to replace the elevated secondary condenser flare and ground flare).	5% over a 6 minute average .....	Method 9.

**§§ 49.10712–49.10730 [Reserved]****IMPLEMENTATION PLAN FOR THE CONFEDERATED TRIBES OF THE SILETZ RESERVATION, OREGON**

SOURCE: 70 FR 18126, Apr. 8, 2005, unless otherwise noted.

**§ 49.10731 Identification of plan.**

This section and §§ 49.10732 through 49.10760 contain the implementation plan for the Confederated Tribes of the Siletz Reservation. This plan consists of a combination of Tribal rules and measures and Federal regulations and measures which apply within the Siletz Reservation.

**§ 49.10732 Approval status.**

There are currently no EPA-approved Tribal rules or measures in the imple-

mentation plan for the Siletz Reservation.

**§ 49.10733 Legal authority. [Reserved]****§ 49.10734 Source surveillance. [Reserved]****§ 49.10735 Classification of regions for episode plans.**

The air quality control region which encompasses the Siletz Reservation is classified as follows for purposes of episode plans:

Pollutant	Classification
Carbon monoxide .....	III
Nitrogen dioxide .....	III
Ozone .....	III
Particulate matter (PM10) .....	III
Sulfur oxides .....	III